

## **PALM INTRANET**

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## **Inventor Information for 10/716360**

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US 20050286542 A1	US- PGPUB	20051229	14	Interface call signaling protocol	370/401	370/474	Shores, William N. et al.
US 20050267362 A1	US- PGPUB	20051201		Assessment of sleep quality and sleep disordered breathing based on cardiopulmonary coupling	600/429	600/483	Mietus, Joseph E. et al.
US 20050256418 A1	US- PGPUB	20051117		Assessment of sleep quality and sleep disordered breathing based on cardiopulmonary coupling	600/512		Mietus, Joseph E. et al.
US 20050135386 A1	US- PGPUB	20050623		Interface call signaling protocol	370/401	370/474	Shores, William N. et al.
US 20040144383 A1	US- PGPUB	20040729		Gas systems and methods for enabling respiratory stability	128/204.18		Thomas, Robert J. et al.
US 20030011984 A1	US- PGPUB	20030116		Method and system for controlling a cooling fan within a computer system	361/687		Chu, Herman W. et al.
US 20020113439 A1	US- PGPUB	20020822		System for regulating speed of an internal combustion engine	290/40A		Thomas, Robert J. et al.
US 7142537 B2	USPAT	20061128		Interface call signaling protocol	370/389	709/227; 709/228; 713/151	Shores; William N. et al.
US 6876097 B2	USPAT	20050405		System for regulating speed of an internal combustion engine	290/40A	290/40C; 290/40R	Thomas, Robert J. et al.
US 6643128 B2	USPAT	20031104		Method and system for controlling a conjung fan within a computer system	361/687	318/471; 361/695	Chu; Herman W. et al.
US 6209188 B1	USPAT	20010403		Flexible tooling method	29/559	269/20; 269/266;	Soderberg; Mark S. et al.

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US 6043613 A	USPAT	20000328	Starting system for electrodeless metal halide discharge lamps	315/248	315/267; 315/338; 315/344	Schultz; William Newell et al.
US 5945783 A	USPAT	19990831	Zero energy- storage ballast for compact fluorescent lamps	315/219	315/224; 315/291	Schultz; William Newell et al.
US 5889373 A	USPAT	19990330	Fluorescent lamp ballast with current feedback using a dual-function magnetic device	315/307	315/278; 323/247; 323/250; 336/165; 336/178	Fisher; Rayette Ann et al.
US D398806 S	USPAT	19980929	Toilet seat stretch cover	D6/611		Thomas; Robert J.
US 5722646 A	USPAT	19980303	Flexible tooling apparatus	269/20	269/266; 269/329	Soderberg; Mark S. et al.
US 5560127 A	USPAT	19961001	Perpetual calendar	40/118		Thomas; Robert J.
US 5412289 A	USPAT	19950502	Using a magnetic field to locate an amalgam in an electrodeless fluorescent lamp	315/248	313/160; 313/490; 313/493; 315/344; 362/264; 445/26; 445/40; 445/42	Thomas; Robert J. et al.
US 5235885 A	USPAT	19930817	Food slicing with continuous cleaning of endless band slicing blades	83/146	384/42; 83/168; 83/425.4; 83/699.61; 83/807; 83/808	Camarena; Jose L. et al.
US 5059868 A	USPAT	19911022	Starting circuit for an electrodeless high intensity discharge lamp	315/248	313/234; 315/344	El-Hamamsy; Sayed-Amr A. et al.
US 5047693 A	USPAT	19910910	Starting aid for an electrodeless high intensity discharge lamp	315/248	313/234; 315/344	Roberts; Victor D. et al.
US 5030889 A	USPAT	19910709	Lamp ballast configuration	315/200R	315/276; 361/674	El-Hamamsy; Sayed-Amr A. et al.
US 4815818	USPAT	19890328	Three-dimensional	359/546	359/518;	Thomas; Robert

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A			flexible reflectors		359/538	J.
US D298837 S	USPAT	19881206	World time zone indicator/calculator	D19/64	D10/126	Thomas; Robert J.
US 4573763 A	USPAT	19860304	Three-dimensional flexible reflectors	359/538	404/14	Thomas; Robert J.
US 4502200 A	USPAT	19850305	Method of preparing lightweight mirror module	29/525.04	126/684; 126/696; 156/297; 156/581; 29/897; 359/846	Anderson; Alfred J. et al.
US D277540 S	USPAT	19850212	Barbecue grill or the like	D7/337		Thomas; Robert J. et al.
US 4468849 A	USPAT	19840904	Method of making a curved mirror module	29/525.12	126/684; 126/696; 126/714; 156/297; 156/581; 228/175; 269/289R; 29/281.1; 29/434; 29/559; 359/852; 359/853; 359/900	Anderson; Alfred J. et al.
US 4468848 A	USPAT	19840904	Method of making combination curved-lightweight mirror module	29/525.04	126/684; 126/696; 126/714; 156/297; 156/581; 228/175; 269/289R; 29/281.1; 29/434; 29/559; 359/852; 359/853;	Anderson; Alfred J. et al.□
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US D274780 S	USPAT	19840724	Cooking grill or similar article	D7/335		Thomas; Craig R. et al.
US 4289350 A	USPAT	19810915	Combined folding table and seat	297/172	108/118; 108/173; 108/174; 297/158.4	Thomas; Robert J. et al.

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US 4277689 A	USPAT	19810707	Document reader	382/139	235/454; 235/482; 382/313; D14/386; D99/28; D99/99	Thomas; Robert J. et al.
US 4267439 A	USPAT	19810512	Document reader lamp life extension system	235/454	235/455; 250/569	Thomas; Robert J. et al.
US 4260880 A	USPAT	19810407	Optical character scanner	235/454	250/566; 382/137; 382/273	Thomas; Robert J.
US 4245151 A	USPAT	19810113	Dust dispersion system for a document reader	235/454	235/483	Thomas; Robert J.
US 4050327 A	USPAT	19770927	Fast-make connection for a push-pull control cable assembly	74/502	403/316; 403/353	Thomas; Robert J. et al.
US 4013480 A	USPAT	19770322	Cellulosic sizing agents	106/162.51	162/164.6; 162/175; 524/50; 528/288	Chumbley; Lewis E. et al.
US 3627809 A	USPAT	19711214	2-METHYLENE- 3-BUTENYL ISOCYANATE AND PREPARATION THEREOF	560/339	525/452; 526/312; 526/338; 526/342; 560/355; 564/468; 564/509	Thomas; Robert J.
US 3471783 A	USPAT	19691007	REFLECTIVE ATTENUATION AND DISPLAY OF PULSE SIGNAL BY MEANS OF AN ABRUPT IMPEDANCE TRANSITION IN A TRANSMISSION LINE [TEXT AVAILABLE IN	324/114	324/121R; 324/95; 333/81R	THOMAS ROBERT J
US 3391914	USPAT	19680709	USOCR DATABASE] Portable domestic	432/32	126/275R;	THOMAS

Α		<u> </u>		roaster [TEXT		34/139;	ROBERT J
A				AVAILABLE IN		432/240	ROBERT
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US 3052506	USPAT	19620904		Disposable car tray	108/46		THOMAS
A A	001711	19020901		TEXT	100,10		ROBERT J
1				AVAILABLE IN			11022111
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US 2672718	USPAT	19540323	7	Machine for	172/45	172/112;	THOMAS
A				disintegrating the		172/46;	ROBERT J
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US 2581053	USPAT	19520101		Push button having	362/551	116/202;	THOMAS
A				two positions in		116/279;	ROBERT J
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US 2136157	USPAT	19381108		Motor vehicle	224/502	224/282;	THOMAS
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